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SECTION 2. FORMS PTO/SB/08A and 08B (formerly Form PTO-1449)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Demers et al. Attorney Docket: 1062/D72
Serial No: 10/696,818 Art Group Unit: 1723
Date Filed: 10/30/2003 Examiner Name: Not yet assigned
Invention: Two-Stage Mixing System, Apparatus, and Method

**LIST OF PATENTS AND PUBLICATIONS FOR
APPLICANT'S INFORMATION DISCLOSURE STATEMENT**

U.S. PATENT DOCUMENTS					
Examiner Initials	Reference Number	Document Number	Issue Date	Inventor	Class/Subclass
<i>SW</i>	AA	1792906	1931/02	Heilos	251/209
<i>SW</i>	AB	2313551	1943/03	Hurlbut	417/387
<i>SW</i>	AC	2526017	1950/10	Figg	251/209
<i>SW</i>	AD	2703055	1955/03	Veth et. al.	417/205
<i>SW</i>	AE	2902253	1959/09	Page	251/209
<i>SW</i>	AF	3048121	1962/08	Sheesley	417/394
<i>SW</i>	AG	3540694	1970/11	Cornelius	251/209
<i>SW</i>	AH	3570486	1971/03	Engelscher et. al.	128/218
<i>SW</i>	AI	3722858	1973/03	Sugimoto et. al.	251/209
<i>SW</i>	AK	3727882	1973/04	Burris et. al.	251/209
<i>SW</i>	AL	3814548	1974/06	Rupp	417/395
<i>SW</i>	AM	4072934	1978/02	Hiller et. al.	340/243
<i>SW</i>	AN	4212589	1980/07	Bosio	417/012
<i>SW</i>	AO	4230300	1980/10	Wiltse	251/205
<i>SW</i>	AP	4247018	1981/01	Credle	222/001
<i>SW</i>	AQ	4431425	1984/02	Thompson et. al.	604/246
<i>SW</i>	AR	4468219	1984/08	George et. al.	604/067
<i>SW</i>	AS	4479760	1984/10	Bilstad et. al.	417/375
<i>SW</i>	AT	4479761	1984/10	Bilstad et. al.	417/395
<i>SW</i>	AU	4479762	1984/10	Bilstad et. al.	417/395
<i>SW</i>	AV	4576211	1986/03	Valentini et. al.	141/329
<i>SW</i>	AW	4634430	1987/01	Polaschegg	604/141
<i>SW</i>	AX	4648868	1987/03	Hardwick et. al.	604/032
<i>SW</i>	AY	4662540	1987/05	Schroter	222/055
<i>SW</i>	AZ	4667927	1987/05	Oscarsson	251/209
<i>SW</i>	BA	4696671	1987/09	Epstein et. al.	604/067
<i>SW</i>	BB	4721138	1988/01	Simonazzi	141/150
<i>SW</i>	BC	4778451	1988/10	Kamen	604/067

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Examiner Initials	Reference Number	Document Number	Issue Date	Inventor	Class/Subclass
STH	BD	4804366	1989/02	Zdeb et. al.	604/085
STH	BE	4807660	1989/02	Aslanian	137/382
STH	BF	4808161	1989/02	Kamen	604/067
STH	BG	4818186	1989/04	Pastrone et. al.	417/063
STH	BH	4826482	1989/05	Kamen	604/067
STH	BI	4828543	1989/05	Weiss et. al.	604/609
STH	BJ	4833922	1989/05	Frick et. al.	073/756
STH	BK	4850978	1989/07	Dudar et. al.	604/201
STH	BL	4855714	1989/08	Clarkson et. al.	340/521
STH	BM	4925444	1990/05	Orkin et. al.	604/250
STH	BN	4976162	1990/12	Kamen	073/865.9
STH	BO	5005604	1991/04	Aslanian	137/556
STH	BP	5006050	1991/04	Cooke et. al.	417/478
STH	BQ	5045068	1991/09	Kawai et. al.	604/246
STH	BR	5051922	1991/09	Toral et. al.	364/510
STH	BS	5062774	1991/11	Kramer et. al.	417/413
STH	BT	5069792	1991/12	Prince et. al.	210/627
STH	BU	5088515	1992/02	Kamen	137/015
STH	BV	5098262	1992/03	Wecker et. al.	417/479
STH	BW	5113904	1992/05	Aslanian	137/556
STH	BX	5116316	1992/05	Sertic et. al.	604/083
STH	BY	5122116	1992/06	Kriesel et. al.	604/089
STH	BZ	5146414	1992/09	McKown et. al.	364/510
STH	CA	5156186	1992/10	Manska	137/556
STH	CB	5178182	1993/01	Kamen	137/454.2
STH	CC	5255072	1993/10	Mikasa et. al.	356/432
STH	CD	5272646	1993/12	Farmer	364/509
STH	CE	5279504	1994/01	Williams	417/395
STH	CF	5292306	1994/03	Wynkoop et. al.	604/051
STH	CG	5302093	1994/04	Owens et. al.	417/474
STH	CH	5325884	1994/07	Mirel et. al.	137/110
STH	CI	5330426	1994/07	Kriesel et. al.	604/089
STH	CJ	5336053	1994/08	Wynkoop	417/053
STH	CK	5350357	1994/09	Kamen et. al.	604/029
STH	CL	5351686	1994/10	Steuer et. al.	600/310
STH	CM	5355890	1994/10	Aguirre et. al.	128/680
STH	CN	5378126	1995/01	Abrahamson et. al.	417/479
STH	CO	5384714	1995/01	Kidd	702/051
STH	CP	5385540	1995/01	Abbott et. al.	604/004
STH	CQ	5401059	1995/03	Ferrario	283/067
STH	CR	5408420	1995/04	Slocum et. al.	702/051
STH	CS	5411472	1995/05	Steg et. al.	604/004
STH	CT	5421823	1995/06	Kamen et. al.	604/028

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Examiner Initials	Reference Number	Document Number	Issue Date	Inventor	Class/Subclass
SH	CU	5423738	1995/06	Robinson et. al.	604/601
SH	CV	5428527	1995/06	Niemi	364/152
SH	CW	5429485	1995/07	Dodge	417/442
SH	CX	5431626	1995/07	Bryant et. al.	604/065
SH	CY	5438510	1995/08	Bryant et. al.	364/413.11
SH	CZ	5439355	1995/08	Jimison et. al.	417/063
SH	DA	5463228	1995/10	Krause	250/577
SH	DB	5474683	1995/12	Bryant et. al.	210/646
SH	DC	5478337	1995/12	Okamoto et. al.	604/413
SH	DD	5558255	1996/09	Sancoff et. al.	222/189.06
SH	DE	5575310	1996/11	Kamen et. al.	137/614.11
SH	DF	5578012	1996/11	Kamen et. al.	604/151
SH	DG	5579244	1996/11	Brown	364/558
SH	DH	5584671	1996/12	Schweitzer Jr. et. al.	417/298
SH	DI	5588816	1996/12	Abbott et. al.	417/479
SH	DJ	5593290	1997/01	Greisch et. al.	417/478
SH	DK	5628908	1997/05	Kamen et. al.	210/646
SH	DL	5634896	1997/06	Bryant et. al.	604/029
SH	DM	5649810	1997/07	Schweitzer Jr. et. al.	417/298
SH	DN	5651775	1997/07	Walker et. al.	604/207
SH	DO	5681285	1997/10	Ford et. al.	604/151
SH	DP	5713865	1998/02	Manning et. al.	604/122
SH	DQ	5716343	1998/02	Kriesel et. al.	604/132
SH	DR	5755683	1998/05	Houle et. al.	604/030
SH	DS	5776103	1998/07	Kriesel et. al.	604/132
SH	DT	5795328	1998/08	Barnitz et. al.	604/067
SH	DU	5808181	1998/09	Wamsiedler et. al.	210/646
SH	DV	5816779	1998/10	Lawless et. al.	417/063
SH	DW	5837905	1998/11	Strauss et. al.	073/861.63
SH	DX	5868162	1999/02	Dickerson Jr.	137/557
SH	DY	5879328	1999/03	Holmberg et. al.	604/082
SH	DZ	5883299	1999/03	Green et. al.	417/063
SH	EA	5935105	1999/08	Manning et. al.	604/122
SH	EB	5938634	1999/08	Packard	604/029
SH	EC	5965821	1999/10	Grudzien	073/724
SH	ED	5989423	1999/11	Kamen et. al.	210/258
SH	EE	6022483	2000/02	Aral	216/059
SH	EF	6041801	2000/03	Gray et. al.	137/14
SH	EG	6065941	2000/05	Gray et. al.	417/63
SH	EH	6070761	2002/06	Bloom et. al.	222/81
SH	EI	6210361	2001/04	Kamen et. al.	604/082
SH	EJ	6223130	2001/04	Gray et. al.	702/051
SH	EK	6234997	2001/05	Kamen et. al.	604/131
SH	EL	6302653	2001/10	Bryant et. al.	417/53

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Examiner Initials	Reference Number	Document Number	Issue Date	Inventor	Class/Subclass
<i>PH</i>	EM	6364857	2002/04	Gray et. al.	604/153
<i>PH</i>	EN	6382923	2002/05	Gray	417/053
<i>PH</i>	EO	6416293	2002/07	Bouchard et. al.	417/53
<i>PH</i>	EP	6464667	2002/10	Kamen et. al.	604/131
<i>PH</i>	EQ	6485263	2002/11	Bryant et. al.	417/53
<i>PH</i>	ER	6503062	2003/01	Gray et. al.	417/53
<i>PH</i>	ES	6520747	2003/02	Gray et.al.	417/63
<i>PH</i>	ET	6604908	2003/04	Bryant et. al.	417/26
<i>PH</i>	EU	6663359	2003/12	Gray et.al.	417/383
<i>PH</i>	EV	D350823	1994/09	Lanigan	D24/111
<i>PH</i>	EW	6343614	2002/02	Gray et al.	137/14
<i>PH</i>	EX	5197787	1993/03	Matsuda et al.	303/10
<i>PH</i>	EY	5167837A1	1989/03	Snodgrass et al.	219767

Examiner Signature: _____

Paul Lm

Date Considered: _____

9/27/05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation *if not* in conformance and not considered. Include copy of this form with next communication to applicant.



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Applicants: Demers et al. Attorney Docket: 1062/D72
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 Invention: TWO-STAGE MIXING SYSTEM, APPARATUS, AND METHOD

LIST OF PATENTS AND PUBLICATIONS FOR
 APPLICANT'S SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

U.S. PATENT DOCUMENTS					
Examiner Initials	Reference Number	Document Number	Issue Date/ Publication Date	Inventor	Class/Subclass
<i>DM</i>	EZ	US 4,698,160	Oct. 6, 1987	Haraguchi	210/647
<i>DM</i>	FA	US 4,161,264	July 17, 1979	Malmgren et al.	222/135
<i>DM</i>	FB	US 5,116,316	May 26, 1992	Sertic et al.	604/83
<i>DM</i>	FC	US 4,650,339	March 17, 1987	Chetcuti et al.	366/142
<i>DM</i>	FD	US 4,718,447	Jan. 12, 1988	Marshall	137/268
<i>DM</i>	FE	US 6,234,997	May 22, 2001	Kamen et al.	604/131

FOREIGN PATENT DOCUMENTS						
Examiner Initials	Reference Number	Country Code	Document Number	Publication Date	Patentee or Applicant	Class/Subclass
<i>DM</i>	FF	WO	03/086509 A1	Oct. 23, 2003	DEKA Products Limited Partnership	A61M 5/168
<i>DM</i>	FG	WO	01/18396 A1	Mar. 15, 2001	Baxter International Inc.	F04B 49/00
<i>DM</i>	FH	WO	99/10028	March 4, 1999	DEKA Products Limited Partnership	A61M 5/168
<i>DM</i>	FI	WO	87/06119	Oct. 22, 1987	Al-Sioufi, Habib	A61B 19/00
<i>DM</i>	FJ	WO	94/22566	Oct. 13, 1994	Irvine Scientific Sales Co.	B01F 3/12

OTHER DOCUMENTS			
Examiner Initials	Reference Number	Author	Title of Article, Title of Journal, Volume Number, Page Numbers, Date
<i>DM</i>	FK	Authorized Officer Ellen Elskamp	<i>The International Search Report and the Written Opinion of the International Searching Authority, International Searching Authority, June 14, 2005, 21 pages.</i>

DM *9/27/05* (Supplemental Information Disclosure Statement--page 4 of 7)



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Demers et al.

Attorney Docket: 1062/D72

Serial No: 10/696,818

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Examiner Name: Not Yet Assigned

Invention: TWO-STAGE MIXING SYSTEM, APPARATUS, AND METHOD

OTHER DOCUMENTS			
Examiner Initials	Reference Number	Author	Title of Article, Title of Journal, Volume Number, Page Numbers, Date
	FL	Authorized Officer Ellen Elskamp	<i>The International Search Report and the Written Opinion of the International Searching Authority</i> , International Searching Authority, April 4, 2005, 13 pages.
	FM	Authorized Officer Ellen Elskamp	<i>Invitation to Pay Additional Fees /Communication Relating to the Results of the Partial International Search</i> , International Searching Authority, May 3, 2005, 7 pages.

Examiner Signature: _____

Paul H. H.

Date Considered: _____

9/27/05

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation *if not* in conformance and not considered. Include copy of this form with next communication to applicant.